L Number	Hits	Search Text	DB	Time stamp
-	3	(("5204314") or ("5536323") or	USPAT	2004/10/25 14:20
!		("5711816")).PN.		
_	55	(low with k) and dielectric and precursor	USPAT	2004/10/25 14:54
		and CVD and aromatic and inert		
-	0	(low with k) and dielectric and precursor	USPAT	2004/10/25 14:55
		and CVD and (aromatic adj compound) and		
		inert and unsaturated		1
-	2	(low with k) and dielectric and precursor	USPAT	2004/10/25 14:57
		and CVD and (aromatic adj compound) and		
		inert		
-	0	(low with k) and (dielectric adj film) and	USPAT	2004/10/25 14:58
		(aromatic with precursor) and CVD and		
		inert and unsaturated		
-	1	(low with k) and (dielectric adj film) and	USPAT	2004/10/25 14:59
		(aromatic with precursor) and CVD and		
		inert and (functional adj group)		·
-	0	(low with k) and (dielectric adj film) and	USPAT	2004/10/25 14:59
		(aromatic with precursor) and CVD and		
		ethyl		
	0	(20 (2202000120 22) 1221, 212	USPAT .	2004/10/25 14:59
		(aromatic with precursor) and CVD and		
		acetyl		
] -	. 0	(,,,,,	USPAT	2004/10/25 15:00
		(aromatic with precursor) and CVD and		
		pentalene		
-	1	(low with k) and (dielectric adj film) and	USPAT	2004/10/25 15:00
		(aromatic with precursor) and CVD and		
		benzene		
-	0	(low with k) and (dielectric adj film) and	USPAT	2004/10/25 15:00
<u> </u>		aromatic and phenalene	÷	
j -	1	(low with k) and (dielectric adj film) and	USPAT	2004/10/25 15:00
		aromatic and acetylenic		
-		("6445126").PN.	USPAT	2004/10/26 18:33
-		(("6445126").PN.) and (low k)	USPAT	2004/10/26 18:36
-	0	(("6445126").PN.) and (low adj k)	USPAT	2004/10/26 18:41
t_ <del>-</del>	1	(("6445126").PN.) and (inert)	USPAT	2004/10/26 18:42